

Corrigendum

In tender document Tender Enquiry No.24/Patho/143(XI)/2016-RISH (ADMN)

Dated: 03-09-2016

As per schedule, Pre- Bid meeting of "Tender for Inverted Microscope for Department of Pathology" was held on 29-08-2016 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry No. 24/Patho/143(XI)/2016-RISH (ADMN) has been made.

Point Srl No. 02 at page no. 17:-

For: Stand: Ergonomic design microscope stand for brightfield microscopy with coarse and fine focusing knobs. Suitable high contrast long life LED or suitable halogen transmitted light, daylight filter, cover and power cord. External power supply unit for transmitted light so that heat is not transferred to sample.

Read as: Stand: Ergonomic design microscope stand for brightfield microscopy with coarse and fine focusing knobs. Suitable high contrast long life LED, daylight filter, cover and power cord. External power supply unit for transmitted light so that heat is not transferred to sample. Should have coded Z- focus system with 10mm or more travel range

Point Srl No. 03 at page no. 17:-

For: Nosepiece: 6 position revolving nosepiece to accommodate 6 objective lens of different magnifications at a time.

Read as: - Nosepiece: Coded 6 position revolving nosepiece to accommodate 6 objective lens of different magnifications at a time.

Point Srl No. 05 at page no. 17:-

For: Condensor: Abbe condenser, N.A. – 1.1.

Read as: Condensor: Abbe condenser, N.A. from 0.9 or above

Point Srl No. 08 at page no. 17:-

For: Epi-fluorescence attachment: Noise terminator mechanism incorporated for high signal ratio images with pre centred mercury fibre illuminator of 130w. Main body must hold fluorescence filter block and one empty position for bright field Epi-fluor filter block (Blue), consisting of excitation filter, Dichroic mirror and barrier filter Epi-fluor filter block (Green), consisting of excitation filter, Dichroic mirror and barrier filter Epi-fluor filter block for UV consisting of excitation filter, Dichroic mirror and barrier filter.

Read as: Epi-fluorescence attachment: Noise terminator mechanism incorporated for high signal ratio images with pre centred mercury fibre illuminator of 100 to 130w. Main body must hold coded 6 fluorescence filter block and one empty position for bright field Epi-fluor filter block (Blue), consisting of excitation filter, Dichroic mirror and Microscope, camera and soft ware should be supplied by the same manufacturer for better compatibility barrier filter Epi-fluor filter block (Green), consisting of excitation filter, Dichroic mirror and barrier filter Epi-fluor filter block for UV

consisting of excitation filter, Dichroic mirror and barrier filter. More filters to be accommodated in future.

Point Srl No. 09 at page no. 17:-

For:- Digital Camera: Camera attachment capable of handling brightfield, fluorescence, DIC, darkfield images with 2/3" high-density CCD chip, approximately 5.24 million pixels resolution built in TFT LCD monitor (8.4 – In) XGA 1024 x 768 Live display mode (5m interlace mode 5.9 frames/second; 23 frame/second with roi and Binning); Binning modes 2 x 2, 4 x 4 digital zoom upto 16x (8 steps); Interval shooting 10 seconds - 6 hours interval; white balance adjustments, image adjustments (Gamma correction, shading adjustment, black level adjustment, hue wheel variation, colour saturation adjustment). Computer attachment by USB / Firewire.

Read as:- Digital Camera: Camera attachment capable of handling brightfield, fluorescence, DIC, darkfield images with 2/3" high-density COOLED CCD/CMOS chip, approximately 5.24 OR MORE million pixels resolution built in TFT LCD monitor (8.4 – In) XGA 1024 x 768 Live display mode (5m interlace mode 5.9 OR ABOVE frames/second; 23 frame/second with roi and Binning); Binning modes 2 x 2, 4 x 4 digital zoom upto 16x (8 steps); Interval shooting 10 seconds - 6 hours interval; white balance adjustments, image adjustments (Gamma correction, shading adjustment, black level adjustment, hue wheel variation, colour saturation adjustment). Computer attachment by USB / Firewire.

Point Srl No. 10 at page no. 17:-

For: Image Analysis Software: The software should have the following features:-

- i. Multi-channel & Time-lapse FL imaging, Movie Recording
- ii. Intensity measurements, line profile, spatial measurements such as length, width, area, perimeter etc.
- iii. Microscope & camera should be controlled by the microscope manufacturer's software for better compatibility

Read as:- Image Analysis Software: The software should have the following features:-

- i. Multi-channel & Time-lapse FL imaging, Movie Recording
- ii Intensity measurements, line profile, spatial measurements such as length, width, area, perimeter etc.
- iii Microscope, camera and soft ware should be supplied by the same manufacturer for better compatibility

Note: Last date of submission of bids in respect of aforesaid tender is hereby extended till 04-10-2016 at 03:00 PM and Technical bid will be opened on same day at 03.30 PM.